Approved For Release 2002/10/17: CIA-RDP75B00285R900100090003-9

LOCKHEED-CALIFORNIA COMPANY CHANGE PROPOSAL X U-2R-75
DATE 23 June 1971 AFFECTS: WSPO X PROJECT X
NAME OF MAJOR COMPONENT PART OR LOWEST SUBASSEMBLY PART NO. & MODEL OR TYPE Rucksack DN59324-1 PM59300-2A Survival Kit
TITLE OF PROPOSAL: RUCKSACK INFLATION DEVICE MODIFICATION
NATURE OF PROPOSAL:
LAC proposes that the lever assembly, piston and packing presently used in the
rucksack inflation device be replaced with newly designed components which will
insure efficient operation of the unit.
· · · · · · · · · · · · · · · · · · ·
REASON FOR PROPOSAL:
When the inflation device presently in use is actuated, gas escapes around the
packing mounted on the piston thus diverting pressure from the rucksack. The newly designed components prevent this. Also, the new lever assembly and pis-
ton are made of a harder material to withstand repeated actuation.
ESTIMATED COST AND TIME INVOLVED :
ES ADDITIONAL FUNDING REQUIRED:
ESTIMATED COST FOR KITS OR PARTS: See Page 2
CP ADDITIONAL FUNDING REQUIRED: None
ITEMS AFFECTED BY PROPOSAL:
SAFETY MISSION PERFORM OPERATING INTER- WEIGHT OR TOOLS & MAINTE- SERVICE FLIGHT MAINTE- EFFEC- ANCE PROCEDURE CHANGE- WEIGHT & SUPPORT NANCE LIFE MANUAL NANCE TIVENESS ABILITY BALANCE EQUIPMENT PROCEDURE
EST. MAN/HRS. REQ'D. TO ACCOMPLISH CHANGE IN FIELD
SOURCE OF PARTS FOR KIT AVAILABILITY XXXX WEEKS AFTER APPROVAL
SRA Modification Kit P/N DN-D431-1137-1 See Page 2
DISPOSITION OF SPARES AFFECTED
Scrap
INITIATED BY Approved For Release 2002/10/17 : CIA 4RB P9 500 285 1000 1000 9000 3-9

ECP U-2R-75

RUCKSACK INFLATION DEVICE MODIFICATION

PRICE BREAKDOWN

Provide Service Bulletin Kits to replace the existing lever assembly, piston and packing in thirty-one (31) Rucksack Assemblies.

Engineering

To be charged to normal ADP "Sustaining Engineering".

Service Bulletin Kits

Customer No. 1

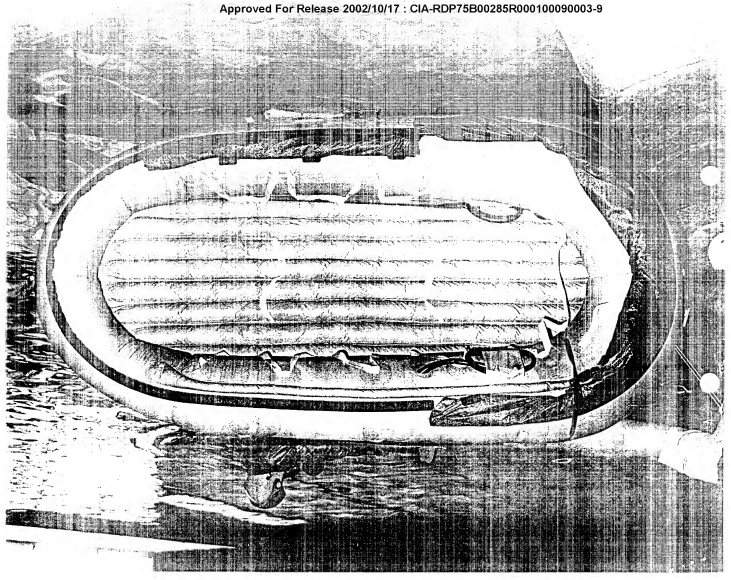
Fifteen (15) Kits @ Estimated Price \$25/Kit \$375

Customer No. 2

Sixteen (16) Kits @ Estimated Price \$25/Kit \$400

SCHEDULE:

Service Bulletin Kits would be installed while seat kits are in-house on normal turnaround rework basis. First kit available for incorporation eighteen (18) weeks after ECP approval.

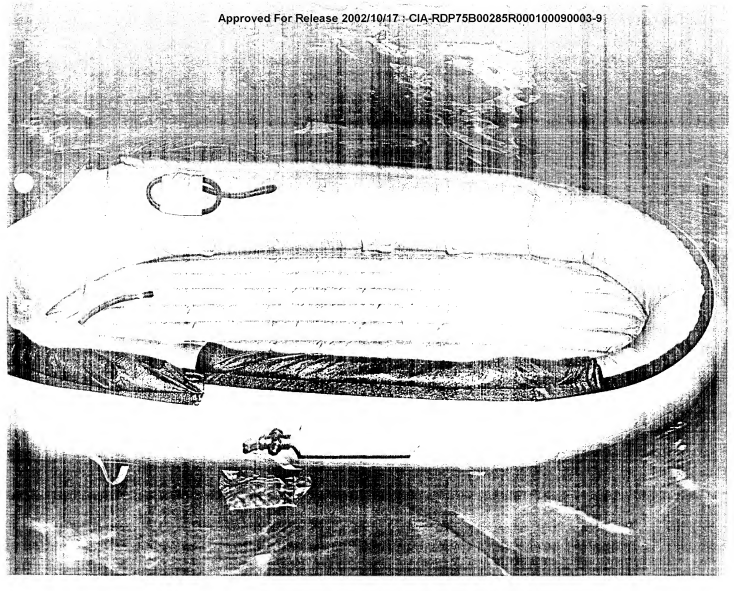


Approved For Release 2002/10/17: CIA-RDP75B00285R000100090003-9

NEG. NBR.

9562

real add or



Approved For Release 2002/10/17 : CIA-RDP75B00285R000100090003-9

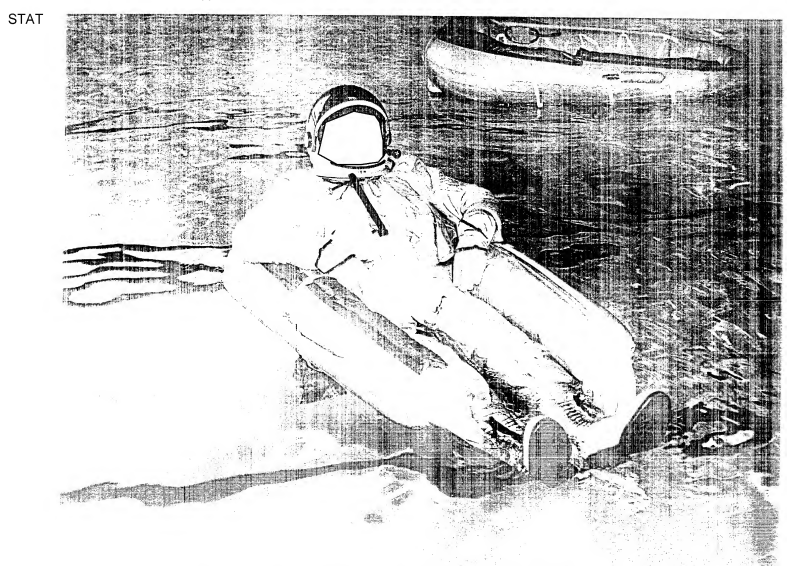
Approved For Release 2002/10/17 : CIA-RDP75B00285R000 0090003-9

26APR 1967

NEG. NBR.

956/4

Approved For Release 2002/10/17 : CIA-RDP75B00285R000100090003-9



Approved For Release 2002/10/17 : CIA-RDP75B00285R000100090003-9

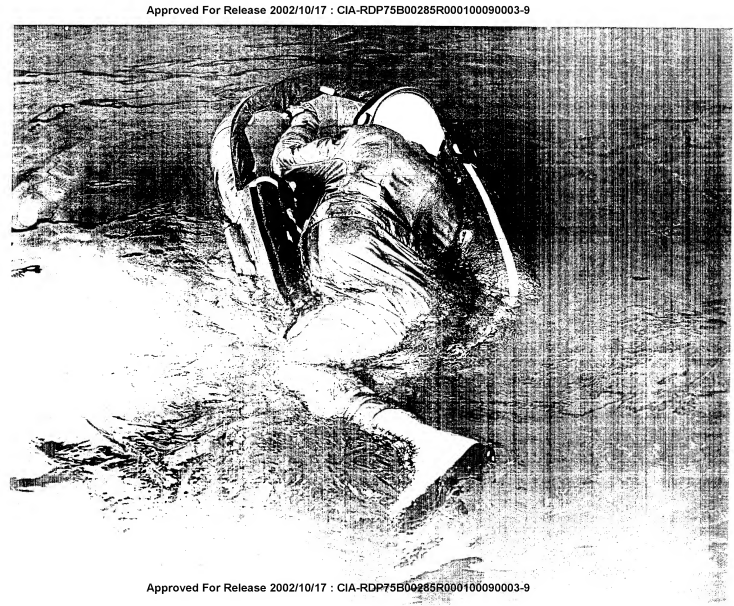


 \bigcirc

NEG. NBR.

2 6 APR 1967

9568



26 APR 1967

NEG. NBR.

Approved For Release 2002/10/17 : CIA-RDP75B00285R000100090003-9

Approved For Release 2002/10/17 : CIA-RDP75B00285R000100090003-9

(5)

NEG. NBR.

2 6 APR 1957

9566